



# What will you create?

Section is an edge compute platform built for agile teams so that they can deliver faster, more secure and more scalable web applications. Because engineers love how Section fits into their world, they can finally deliver maximum benefit from an edge computing solution that works for their business.

---



# Hosted DNS Service

Section offers a globally distributed hosted DNS service, which leverages a highly scalable anycasted network. Section's Hosted DNS is quick to set up, easy to manage, and offers multiple performance and security benefits to enhance your web application. This service is included with all Section accounts.



## Quick Setup

Section provides you with an easy DNS hosting option that gives you the confidence you need to ensure that your web application is in good hands without having to dedicate unnecessary time and effort to getting started.

With Section, we make it easy to both set up and continue to offer a reliable and globally distributed anycasted DNS network so that you can spend that valuable time running your business.

## Easy To Manage

**We've streamlined the process of managing your DNS so that you can easily manage your account with our user-friendly interface. All routing and configurations for your DNS and edge workloads will now be accessible in one place, giving you full control over and transparency into the backbone of your web application.**



### Immediate Access

With hosted DNS, Section can get your web application quickly up and running on our edge compute platform so you can start seeing performance benefits immediately. Avoid spending time creating and managing CNAME records with a separate DNS hosting provider by hosting directly with Section. Simply update your nameservers with your domain registrar and we'll take care of the rest.



### Globally Distributed DNS Network

By setting up your web application on our hosted DNS service, you'll be running on a globally distributed anycasted network. With 25 network PoPs located across six (6) continents, we ensure your application will be available to your users no matter where they are. By routing your DNS queries to the closest data center, we also make the experience a fast one.



### Simple Record Management

Within our user-friendly interface, you can add, edit, and remove multiple record types as the needs of your business change. Supported record types include A, CNAME, MX, TXT, and ALIAS/ANAME. Easily view your existing records directly in the platform without having to login to another system.



### TTL Control

Easily change the time to live (TTL) for each of your DNS records within your account, giving you full control of how your DNS changes propagate across our anycasted network. With TTL control access in Section's platform, now all your web application caching configurations, including DNS, browser, and edge modules, can be managed in one place.

## Web Application Benefits

**Not only is Section's hosted DNS service quick to set up and easy to manage, it provides critical benefits to your web application.**



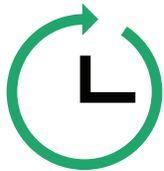
### Optimized for Search Engines

Another benefit of removing a redirect needed with a CNAME, is that your traffic is directly accessing your web application without www. in front, so you won't lose any SEO earned if you've chosen to send your traffic there. This means that you no longer need to choose between marketing and performance, you can have both.



### Secure Service

Using Section's hosted DNS allows us to easily validate your site and provide a SSL/TLS certificate to encrypt your application data over HTTPS. This means you don't need to purchase your own certificate or manually provide the key information to ensure your site is secure.



### Fast Performance

Section is known for providing performance benefits to your web application, and hosted DNS is one more way we can make your application faster. By hosting your DNS with us, you eliminate creating redirects needed with a CNAME record. This means your visitors are routed directly to your website without a redirect and therefore see faster page load times.